

Basic

Advanced

Topics

Publications

 My Research
0 marked items

Interface language:

English

Databases selected: Multiple databases...

My Research

[« Back to Results](#)

- [Create a web page](#) with links to your articles, searches, and publications.

Marked Documents

[Recent Searches](#) | [Visited Publications](#)

Marked Documents lets you save documents you find useful. To add documents to your marked items:

- With Results displayed--Select the check box to the left of a document title.
- With a document displayed--Select the "mark document" check box on the document display page.

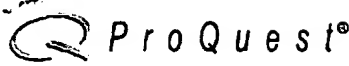
Once you have documents marked, you can create your bibliography, email marked documents, export citations, or create a web page with links to your articles.

* The maximum number of documents you can save is 50.

Recent Searches

[Marked Documents](#) | [Visited Publications](#)

1.	(latitude and longitude data) AND PDN (<8/16/2000)	Set Up Alert <input checked="" type="checkbox"/>	5 results as of June 16, 2006
	<i>Database:</i> Multiple databases...		
	<i>Look for terms in:</i> Citation and abstract		
	<i>Publication type:</i> All publication types		
2.	(latitude and longitude information) AND PDN(<8/16/2000)	Set Up Alert <input checked="" type="checkbox"/>	1 results as of June 16, 2006
	<i>Database:</i> Multiple databases...		
	<i>Look for terms in:</i> Citation and abstract		
	<i>Publication type:</i> All publication types		
3.	(webtrends) AND PDN(<8/16/2000)	Set Up Alert <input checked="" type="checkbox"/>	353 results as of June 16, 2006
	<i>Database:</i> Multiple databases...		
	<i>Look for terms in:</i> Citation and abstract		
	<i>Publication type:</i> All publication types		
4.	(plotting addresses on a map) AND PDN (<8/16/2000)	Set Up Alert <input checked="" type="checkbox"/>	11 results as of June 16, 2006
	<i>Database:</i> Multiple databases...		
	<i>Look for terms in:</i> Citation and abstract		
	<i>Publication type:</i> All publication types		
5.	(plotting addresses on a map) AND PDN (<8/16/2000)	Set Up Alert <input checked="" type="checkbox"/>	11 results as of June 16, 2006
	<i>Database:</i> Multiple databases...		
	<i>Look for terms in:</i> Citation and abstract		
	<i>Publication type:</i> All publication types		
6.	(plotting locations on a map) AND PDN (<8/16/2000)	Set Up Alert <input checked="" type="checkbox"/>	48 results as of June 16, 2006
	<i>Database:</i> Multiple databases...		
	<i>Look for terms in:</i> Citation and abstract		
	<i>Publication type:</i> All publication types		
7.	(plotting user locations on a map) AND PDN(<8/16/2000)	Set Up Alert <input checked="" type="checkbox"/>	2 results as of June 16, 2006
	<i>Database:</i> Multiple databases...		

[Basic](#)[Advanced](#)[Topics](#)[Publications](#)[My Research](#)
0 marked items

Interface language:

English

Databases selected: Multiple databases...

Document View[« Back to Results](#)< Previous Document 3 of 21 Next >[Publisher Information](#)[Print](#)[Email](#) [Mark Document](#)[Abstract](#) , [Full Text](#)

Webraska: Phone.com and Webraska partner to equip wireless software developers with mapping and routing function capabilities; Wireless Internet pioneers launch development tools for enhanced location-based applications

[M2 Presswire](#). Coventry: Jul 26, 2000. pg. 1

[» Jump to full text](#)[» Translate document into:](#) [» More Like This](#) - Find similar documents

People: [Hopper, Mark, Durocher, Jean-Michel](#)

Companies: [Amazon.com Inc](#)(Ticker:[AMZN](#), NAICS: [454110](#)) , [Fidelity International](#) (NAICS: [525910](#)) , [KPN](#), [M2 Communications Ltd](#), [Ticketmaster Online-CitySearch](#)(Ticker:[TMCS](#), NAICS: [514191](#))

Publication title: [M2 Presswire](#). Coventry: Jul 26, 2000. pg. 1

Source type: Wire feed

ProQuest document ID: 56960885

Text Word Count 1095

Document URL: <http://proquest.umi.com/pqdweb?did=56960885&sid=2&Fmt=3&clientId=19649&RQT=309&VName=PQD>

Abstract (Document Summary)

M2 PRESSWIRE-26 July 2000-Webraska: Phone.com and Webraska partner to equip wireless software developers with mapping and routing function capabilities; Wireless Internet pioneers launch development tools for enhanced location-based applications (C) 1994-2000 M2 COMMUNICATIONS LTD San Francisco, Calif., USA -- Phone.com, Inc. (Nasdaq:PHCM), a leading provider of mobile Internet software, applications and services, today announced that it will incorporate Webraska's Personal Navigation API into the Phone.com UP.SDK Software Development Kit (SDK). Wireless software developers are expected to benefit greatly from the partnership when they download the free SDK from Phone.com's Web site at www.phone.com, and have the tools to access Webraska's real-time location-based navigation and mapping functions. As a result, developers will be able to create superior wireless applications, providing end users with useful location-based content and services. Webraska's Personal Navigation API provides seamless access via the Internet to Webraska's Global Navigation Server offering, zoom-able street-level maps to all screen sizes and formats, multi-modal door-to-door directions that take into account one-way streets, traffic conditions and public transportation networks, enhanced spatial searching (ESS) based on shortest journey-time rather than shortest distance, and geocoding and reverse geocoding (converting addresses to latitude/longitude co-ordinates and vice-versa). The Webraska Global Navigation Server is a worldwide database initiative aiming to cover all street-level maps, public transportation networks and real-time traffic information. This agreement complements the capabilities offered by the Phone.com Mobile Location Server which was also announced today. The Mobile Location Server expands Phone.com's enhanced services offering by enabling wireless network operators to leverage a unique aspect of the mobile network - the ability to determine the location of the phone. The platform provides extensive end-user privacy management functionality and supports both handset and network location determining technologies, including Mobile Positioning Centers (MPC) and Position Determining Equipment (PDE). Mobile Location Server provides operators with the freedom to add location technologies as needed without affecting application development. The enhanced Phone.com SDK, available later this year, will allow an application provider to request the location of a subscriber from the Mobile Location Server. The integration of Webraska's technology allows developers to add critical routing, spatial searching, and mapping capabilities into their wireless applications.

Full Text (1095 words)

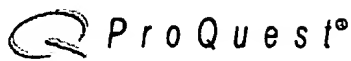
Copyright M2 Communications Ltd. Jul 26, 2000

M2 PRESSWIRE-26 July 2000-Webraska: Phone.com and Webraska partner to equip wireless software developers with mapping and routing function capabilities; Wireless Internet pioneers launch development tools for enhanced location-based applications (C) 1994-2000 M2 COMMUNICATIONS LTD San Francisco, Calif., USA -- Phone.com, Inc. (Nasdaq:PHCM), a leading provider of

mobile Internet software, applications and services, today announced that it will incorporate Nebraska's Personal Navigation API into the Phone.com UP.SDK Software Development Kit (SDK). Wireless software developers are expected to benefit greatly from the partnership when they download the free SDK from Phone.com's Web site at www.phone.com, and have the tools to access Nebraska's real-time location-based navigation and mapping functions. As a result, developers will be able to create superior wireless applications, providing end users with useful location-based content and services. Nebraska's Personal Navigation API provides seamless access via the Internet to Nebraska's Global Navigation Server offering, zoom-able street-level maps to all screen sizes and formats, multi-modal door-to-door directions that take into account one-way streets, traffic conditions and public transportation networks, enhanced spatial searching (ESS) based on shortest journey-time rather than shortest distance, and geocoding and reverse geocoding (converting addresses to latitude/longitude coordinates and vice-versa). The Nebraska Global Navigation Server is a worldwide database initiative aiming to cover all street-level maps, public transportation networks and real-time traffic information. This agreement complements the capabilities offered by the Phone.com Mobile Location Server which was also announced today. The Mobile Location Server expands Phone.com's enhanced services offering by enabling wireless network operators to leverage a unique aspect of the mobile network - the ability to determine the location of the phone. The platform provides extensive end-user privacy management functionality and supports both handset and network location determining technologies, including Mobile Positioning Centers (MPC) and Position Determining Equipment (PDE). Mobile Location Server provides operators with the freedom to add location technologies as needed without affecting application development. The enhanced Phone.com SDK, available later this year, will allow an application provider to request the location of a subscriber from the Mobile Location Server. The integration of Nebraska's technology allows developers to add critical routing, spatial searching, and mapping capabilities into their wireless applications. Phone.com will provide first level technical support for the Nebraska Personal Navigation API to all its registered users. Over 100,000 content developers currently use Phone.com's SDK, including

①Amazon.com, Fidelity, Vicinity.com and Ticketmaster Online-Citysearch. Now, these developers are able to deliver wireless content specific to each subscriber's location. This capability adds unprecedented value to the entire wireless communication chain, from subscribers, to operators to wireless content providers. "Nebraska's navigation and mapping engines bring a new level of convenience to subscribers, especially those traveling and commuting," said Mark Hopper, senior product marketing manager for Phone.com. "With subscribers relying more and more on their mobile phones, operators are experiencing increased revenue and reduced churn. In addition, content providers are able to capitalize on phenomenal marketing opportunities based on location-specific behavior. It's a win-win situation for all parties involved. We expect this relationship to support continued growth of our SDK program." "Phone.com's success in building a network of wireless software developers 100,000 strong is empowering a huge number of businesses to immediately enhance their offerings with location services," said Jean-Michel Durocher, CEO and founder of Nebraska. "We are looking forward to working with Phone.com and its developer community to create the most useful applications for wireless subscribers. The integrated API will provide developers with a secure solution for the deployment of robust Internet applications equipped with mapping, location request and routing tools. The new location development platform will also be instrumental in helping many e-businesses meet their wireless initiatives, especially mobile commerce." About Phone.com Phone.com, Inc. (Nasdaq:PHCM) is a leading provider of software, applications, and services that enable the delivery of Internet-based information and voice services to mass-market wireless telephones. Using its software, wireless subscribers have access to Internet- and corporate intranet-based services, including email, news, stocks, weather, travel and sports. In addition, subscribers have access via their wireless telephones to network operators' intranet-based telephony services, which may include over-the-air activation, call management, billing history information, pricing plan subscription and voice message management. Phone.com is headquartered in Silicon Valley, California and has regional offices in Belfast, Copenhagen, Hong Kong, London, Madrid, Paris, Rome, Seoul and Tokyo. Visit <http://www.phone.com> for more information. About Nebraska Nebraska provides real-time location-based personal navigation, maps and traffic information services for Internet-enabled devices. Both a value-added service provider and an application service provider (ASP), Nebraska's goal is to offer a worldwide, up-to-date, person-based and flexible alternative to CD/DVD-ROM car-centric navigation systems. In addition to its patented Internet-based Distributed Navigation, Nebraska provides wireless carriers with a complete suite of turnkey personal navigation applications, originally designed with leading French operator SFR, and carefully crafted to make the best out of each access mode (WAP, Internet, SMS, IVR, PDA, Call Centre, car equipment). Nebraska also offers an Application Programming Interface (API) that allows carriers and their partners to add door-to-door directions, mapping, geocoding and enhanced spatial searching based on shortest journey-time to all their applications (location-based services, mobile e-commerce, games, city guides, fleet management, mobile Extranet, etc.). Partners and customers include SFR / ①Cegetel, KPN, Proximus / Belgacom, Airtel, ADAC, Scoot, ①Alcatel, CPS, ①Schlumberger, TrafficMaster, Vivendi, Peugeot, ①CellPoint, Phone.com, In Fusio, TeleAtlas and Navtech. The company is headquartered in Poissy, France and has offices in London, Brussels, Madrid, Amsterdam and Melbourne. For more information visit www.nebraska.com. Except for the historical information contained herein, the matters discussed in this news release are forward-looking statements involving risks and uncertainties that could cause actual results to differ materially from those in such forward-looking statements. Potential risks and uncertainties include, but are not limited to, Phone.com's limited operating history, potential fluctuations in Phone.com's operating results, uncertainties related to Phone.com's long sales cycle and reliance on a small number of customers, Phone.com's dependence on the acceptance of its products by network operators and wireless subscribers, Phone.com's ability to adequately address the rapidly-evolving market for delivery of Internet-based services through wireless telephones, the need to achieve widespread integration of Phone.com's browser in wireless telephones, competition from companies with substantially greater financial, technical, marketing and distribution resources and the ability of Phone.com to manage a complex set of engineering, marketing and distribution relationships. CONTACT: Ana Williams Tel: +44 (0)20 7202 8490 Fax: +44 (0)20 7928 2855 e-mail: ana@sparkcomms.co.uk ((M2 Communications Ltd disclaims all liability for information provided within M2 PressWIRE. Data supplied by named party/parties. Further information on M2 PressWIRE can be obtained at <http://www.presswire.net> on the world wide web. Inquiries to info@m2.com)).

More Like This - Find similar documents


[Return to the USPTO NPL Page](#) | [Help](#)

Basic Advanced Topics Publications My Research
 0 marked items

 Interface language:
 English

Databases selected: Multiple databases...

Document View
[**<< Back to Results**](#)
[**< Previous Document 2 of 2**](#)
[Publisher Information](#)

 Mark Document

 Abstract

Mapping with Atlas

Hagblom, Diane. American Demographics. Ithaca: Jan 1985. Vol.7, Iss. 1; pg. 42, 2 pgs

[» More Like This - Find similar documents](#)

Subjects: [Software packages](#), [Mapping](#), [Functions](#)

Classification Codes: [9120 Product specific treatment](#), [5240 Software & systems](#)

Author(s): [Hagblom, Diane](#)

Publication title: [American Demographics. Ithaca: Jan 1985. Vol. 7, Iss. 1; pg. 42, 2 pgs](#)

Source type: Periodical

ISSN/ISBN: 01634089

ProQuest document ID: 932112

Document URL: <http://proquest.umi.com/pqdweb?did=932112&sid=1&Fmt=2&clientId=19649&RQT=309&VName=PQD>

Abstract (Document Summary)

Mapping programs offer the businessperson a unique way to view statistics in an attractive format. One such program, Atlas, from Strategic Locations Planning (SLP), can be run on the IBM PC and has such abilities as: 1. mapping down to the zip code and census tract level, 2. zooming in and out, 3. coloring and shading in a variety of ways, 4. plotting SLP demographic data, and 5. adding individual data using an Atlas utility program, LoadData. A data file can be loaded if it contains the same features as the map file. Other options for the user include: 1. choice of data ranges or intervals, 2. choice of a hatch pattern or color for each range, and 3. print options, including plotter configurations, paper size, and position of the map. An upgraded version of Atlas, Atlas AMP, has certain additional features: 1. dot-density mapping of data points, 2. the placement of comments anywhere on the map, and 3. the placement of circles around any point.

More Like This - Find similar documents

Subjects: Software packages Mapping Functions

Classification Codes: 9120 Product specific treatment 5240 Software & systems

Author(s): Hagblom, Diane

Language: English

Publication title: American Demographics

[^ Back to Top](#)
[**<< Back to Results**](#)
[**< Previous Document 2 of 2**](#)
[Publisher Information](#)

 Mark Document

 Abstract

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

